## response\_rate worksheets

residency Montana Resident or Nonresident ("SUM"= both residents and non-residents)

LPT License or Permit Type (Code from the Regulations Booklet; ("SUM"= all LPT's issued to a particular residency)

number\_issued How many were issued?

reported\_MRRE How many reported activities in via the Mandatory Reporting Response Entry system?

MRRE\_reporting\_rate Number reporting activities in via the Mandatory Reporting Response Entry system divided by the number issued

HS\_sample\_size How many were sampled for the telephone Harvest Survey?

HS responses How many responded to the telephone Harvest Survey?

HS\_response\_rate Number of Harvest Survey responses divided by the number sampled

total\_responses Total responses received in both Mandatory Reporting Response Entry and Harvest Surveys

total\_response\_rate Total responses received divided by the number issued

## hunting and harvest worksheets

district Moose, Bighorn Sheep, or Mountain Goat hunting districts, FWP Administrative Region, or Statewide estiamtes

Res Montana Resident or Nonresident ("SUM"= both residents and non-residents)

LPT License or Permit Type (Code from the Regulations Booklet; "SUM"= all LPT's issued to a particular residency)

number\_issued How many were issued?

hunters Estimate of how many people of a particular residency hunted in this area with a particular LPT

hunters\_LCl80 Lower confidence interval endpoint for the number of hunters estimate hunters UCl80 Upper confidence interval endpoint for the number of hunters estimate

days Estimate of the number of days spent hunting in a particular area by hunters of a particular residency with a particular LPT

days\_LCI80 Lower confidence interval endpoint for the number of days spent hunting estimate days\_UCI80 Upper confidence interval endpoint for the number of days spent hunting estimate

days:hunter Estimate of the number of days spent hunting per hunter in a particular area for a particular residency, with a particular LPT

days:hunter\_LCl80 Lower confidence interval endpoint for the days per hunter ratio estimate days:hunter\_UCl80 Upper confidence interval endpoint for the days per hunter ratio estimate

total\_harvest Estimate for the number of animals harvested with a particular LPT by a particular residency in a particular area

total\_LCl80 Lower confidence interval endpoint for the total harvest estimate total\_UCl80 Upper confidence interval endpoint for the total harvest estimate

hunter\_success\_pct Mean harvest rate for hunters of a particular residency that hunted in a particular area with a particular LPT management\_success\_pct Total harvest estimate divided by the number issued- a measure of success for use by a wildlife manager

female Estimate of the number of adult female animals harvested with a particular LPT by a particular residency in a particular area Estimate of the number of adult male animals harvested with a particular LPT by a particular residency in a particular area

young Estimate of the number of young of the year animals harvested with a particular LPT by a particular residency in a particular area

unk\_agesex Estimate of the number of animals of unknown age-sex class harvested with a particular LPT by a particular residency in a particular area before\_Sep15 Estimate of the number of animals harvested before September 15 (may not be present if no animals were harvested in this time period)

Sep15-Nov25 after\_Nov25 unk\_time\_period

Estimate of the number of animals harvested between September 15 and November 25 (may not be present if no animals were harvested in this time pe Estimate of the number of animals harvested after November 25 (may not be present if no animals were harvested in this time period) Estimate of the number of animals harvested in an unknown time period (may not be present if no animals were harvested in this time period)